1. Record Nr. UNINA9910784910703321 Autore **Taylor Paul** Titolo Moodle 1.9 for design and technology [[electronic resource]]: support and enhance food technology, product design, resistant materials, construction, and the built environment using Moodle VLE / / Paul **Taylor** Birmingham [England], : Packt Pub., 2010 Pubbl/distr/stampa **ISBN** 1-282-62411-3 9786612624117 1-84951-101-2 Descrizione fisica 1 online resource (288 p.) Collana Community experience distilled 371.334536 Disciplina Computer-assisted instruction - Computer programs Soggetti Open source software Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Cover; Copyright; Credits; About the Author; About the Reviewers; Nota di contenuto Table of Contents; Preface; Chapter 1: Setting Up a Basic Moodle Site for Design Technology (DT); Setting up Moodle Virtual Learning Environment; Assigning access rights to roles; Creating a new course; Adding resource materials to your basic Moodle site; Adding static resources to your Moodle site; Naming the element; Summarizing the element; Linking to the resource (such as a file or website); Presentation of the information; Grouping; Adding instructions with the web page resource Adding interactivity to the basic Moodle siteIncreasing user interactivity by adding assignments; Increasing user interactivity by adding forum discussions; Increasing user interactivity by adding guizzes; Assessing student progress; Managing student participation with Moodle generated reports; Setting up your Moodle environment; Summary; Chapter 2: Organizing Information using Moodle Modules; Preparing for market research; Worked examples in this chapter; Organization of research using the Database module; Enabling the Database module for

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